January 8, 2014

Ms. Amy Hensley Work Assignment Manager Office of Resource Conservation and Recovery U.S. Environmental Protection Agency 1200 Pennsylvania Ave. NW Washington, D.C. 20460

Contract No. EP-W-09-024 Work Assignment No. 4-05 National Grid/Envirojet PCB Sample Results

Dear Amy:

Enclosed please find a summary report documenting the analytical results for the wipe samples collected during the sampling event conducted on December 4-5, 2013, as part of the National Grid/Envirojet PCB Disposal Demonstration. The summary report is a deliverable under Task 3 of the work assignment statement of work. The summary report provides the PCB analysis results of the wipe samples, as well as a summary of the Quality Assurance/Quality Control (QA/QC) procedures and the final analytical data tables. If additional information on the analysis of the samples is required, a full laboratory data package can be provided.

If you have any questions, please contact me at (614) 424-5547.

Sincerely,

Kenneth Cowen

Work Assignment Leader

Enclosure

cc: Cynthia Bowie (EPA Project Officer)

Gail Hansen (Alternate EPA WAM)

Bruce Buxton (Battelle Program Manager)

National Grid/Envirojet PCB Disposal Demonstration Wipe Sampling Event Analytical Results Summary

A sampling event for the National Grid/Envirojet PCB Disposal Demonstration was conducted on December 4-5, 2013. Six wipe samples were collected during the sampling event. The samples were received at the Battelle Duxbury analytical laboratory on December 6 and immediately logged into the Battelle Laboratory Information Management System (LIMS).

The wipe samples and one blank sample were extracted by manual Soxhlet Method 3540C, and analyzed for PCB Aroclors by gas chromatography/electron capture detection (GC/ECD) in accordance with a modified version of EPA Method 8082A. Table 1 provides a summary of the analytical results in units of nanograms per 100 square centimeters (ng/100 cm²) for each Aroclor analyzed in the wipe samples. Table 1 also provides the total PCB concentration, in units of ng/100 cm², as the sum of the Aroclor concentrations for each sample. These results provide the most conservative total PCB concentrations for the samples. That is, for the Aroclors resulting in a non-detect, the method detection limit (MDL) for that Aroclor was used to determine the total PCB concentration for each sample shown in Table 1.

Attachment A provides a narrative of the extraction and analysis procedures performed on the wipe samples. Attachment B provides the final analytical data tables for the samples, which were created from a direct transfer of the authorized LIMS data. Attachment C provides the Sample Custody Documentation related to sample receipt and handling. A full laboratory data package related to the analysis of the samples is available upon request.

TABLE 1. NATIONAL GRID/ENVIROJET WIPE SAMPLE RESULTS

Client ID	NG - PRE13	NG - PRE11	1	NG - PRE16	NG - POST13	3T13	NG - POST11	NG - POST16	BLANK	
Battelle ID	M1214-P	M1215-P		M1216-P	M1217-P		M1218-P	M1219-P	M1220-P	
Collection Date	12/05/13	12/05/13		12/05/13	12/05/13		12/05/13	12/05/13	12/06/13	
Extraction Date	12/12/13	12/12/13		12/12/13	12/12/13		12/12/13	12/12/13	12/12/13	
Analysis Date	12/17/13	12/18/13		12/18/13	12/18/13		12/18/13	12/18/13	12/18/13	
Analytical Instrument	ECD	ECD		ECD	ECD		ECD	ECD	ECD	
% Moisture	A A	A A		NA	N		A A	A N	Z Y	
Matrix	WIPE	WIPE		WIPE	WIPE		WIPE	WIPE	WIPE	
Sample Size	$100 \mathrm{cm}^2$	100 cm ²		100 cm ²	100 cm ²		100 cm ²	100 cm ²	100 cm ²	
Units	ng/100 cm ²	ng/100 cm ²		ng/100 cm ²	ng/100 cm ²	1,2	ng/100 cm ²	ng/100 cm ²	ng/100 cm ²	
Aroclor 1016	0.032 L	0.032	٥	0.032 U	0.032	2 U	0.032 U	0.032	U 0.032	ם
Aroclor 1221	0.032 L	0.032)	0.032 U	0.032	2 U	0.032 U	0.032 L	J 0.032	_
Aroclor 1232	0.032 L	0.032	כ	0.032 U	0.032	2 U	0.032 U	0.032 L	J 0.032	_
Aroclor 1242	70.6466	14.4147		57.3509	10.1405	2	13.8542	16.6965	0.032	
Aroclor 1248	0.009 L	0.009	\supset	O.009	0.009	0 6	U 600.0	0.009	0.009	D
Aroclor 1254	0.009	0.009	\supset	O.009	0.009	0 6	O.009	0.009	0.009	_
Aroclor 1260	14.5842	0.009	⊃	O.009	0.009	0 6	O.009	0.009	0.009	_
Total (ng/100 cm ²)	85.3	14.5		57.5	10.3	3	14.0	16.8	0.2	D

U Analyte not detected at 3:1 signal:noise ratio. The method detection limit (MDL) is reported.

ATTACHMENT A SAMPLE ANALYSIS NARRATIVE

A-1

PCB Aroclor – QA/QC Summary Batch 13-0580

Project:	PCB Disposal Der	monstrations – National	Grid
Parameters:	PCB Aroclor		
Laboratory:	Battelle-Duxbury	, MA	
Matrix:	Gauze Wipes		
Data Set:	DP-13-0916		
Analytical SOP:	5-128		
Method Reference:	EPA 8082A modi	fied	
Sample Custody			
Collection	Date	Receipt Date	Temp (°C)
12/5/20	13	12/6/2013	16.8
	-		
Corrective Actions	All unused sampl	· · · · · · · · · · · · · · · · · · ·	erature. nuze in jar) were returned with the cooler by the sample custodian and used
Sample Storage	The samples wer	e stored in freezer condi	tions (approx10° C) until extraction.
Related samples	NA		
METHOD SUMMAR	IEC.	•	
Sample		inses were spiked with s	urrogates and extracted in methylene
Preparation			tract was dried over anhydrous sodium
			th. The extracts were processed
		cked Forisil cleanup colu th internal standards (IS)	mn, and concentrated. The samples just prior to analysis.
Prep comments	None.		
Analysis		for PCB analysis were a	
	128 which is base data were quanti compounds. Cali each 24-hr. perio calibrated using a	ed on key components do fied by the method of in bration verification was d in which samples were a multi-level Aroclor 1010	ion (GC/ECD), following Battelle SOP 5- escribed in EPA Method 8082A. Sample ternal standards, using the IS performed at the beginning and end of analyzed. The instrument was 6:1260 solution. A single point s used to quantify the samples.
Holding Times	Extra	ction Date(s)	Analysis Date(s)
	12/12/2013		

A-2

PCB Aroclor – QA/QC Summary Batch 13-0580

Procedural Blank (PB)	A PB was prepared with this analytical batch to ensure that the sample extraction and analysis methods are free of contamination.
<5 X MDL	No exceedances noted.
Samples >5 X PB	No comments.
Laboratory Control	An LCS and LCSD pair was prepared with this analytical batch. The percent
Spikes (LCS/LCSD)	recoveries of target analytes were calculated to measure accuracy. The relative percent difference of each target compound was calculated to measure data quality in terms of precision (extraction efficiency).
40-120% recovery	No exceedances noted.
<30% RPD	No comments.
Surrogate	Two surrogate compounds were added prior to extraction, including PCB 34 and
Recoveries	PCB 152. The recovery of each surrogate compound was calculated to measure data quality in terms of accuracy (extraction efficiency).
40 – 120%	Three exceedances noted.
	The surrogate recovery for PCB 34 in the LCS, LCSD, and field blank (M1220) were masked by an interference eluting at the same retention time as the surrogate. The recovery of the second surrogate, PCB 152, was within QC criteria. The recovery for PCB 34 is appropriately qualified "MI" indicating matrix interference. No further corrective actions were taken.
Initial Calibration (ICAL)	The GC/ECD was calibrated with six-level quadratic calibration curve for Aroclor 1016:1260.
$R^2 \ge 0.995$	No exceedances noted.
	No comments.
Independent	The independent check was run after each initial calibration to verify the
Calibration Check (ICC)	calibration. This standard is from a different source than the ICAL.
≤ 20% difference	No exceedances noted.
individual. ≤ 20% difference mean.	No comments.
Continuing	Continuing calibration standards were run every 24 hours to ensure that initial
Calibration Verification (CCV)	calibration is still valid.
≤ 20% difference	No exceedances noted.
individual. ≤ 15% difference mean.	No comments.

ATTACHMENT B

FINAL ANALYTICAL DATA TABLES

Battelle

	BLANK	M1220-P	SA	12/06/13	12/12/13	12/18/13	ECD	۲Z	ď Z	WIPE	٩Z	٧Z	NG	3.2 U	3.2 U	3.2 U	3.2 U	O 6.0	D 6.0	0.9.0		0 NMI	94
	NG-POST16	M1219-P	SA	12/05/13	12/12/13	12/18/13	ECD	ďZ	٧Z	WIPE	ΥZ	٧Z	S	3.2 U	3.2 U	3.2 U	1669.65	D 6:0	D 6:0	D 6'0		119	119
	NG - POST11	M1218-P	SA	12/05/13	12/12/13	12/18/13	ECD	ďΖ	4Z	WIPE	NA	NA	NG	3.2 U	3.2 U	3.2 U	1385.42	0.60	U 6.0	0.9 U		74	109
	NG-POST13	M1217-P	SA	12/05/13	12/12/13	12/18/13	ECD	NA	NA	WIPE	AN	NA	NG	3.2 U	3.2 U	3.2 U	1014.05	U 6.0	U 6.0	O 6'0		50	107
	NG - PRE16	M1216-P	AS,	12/05/13	12/12/13	12/18/13	ECD	Ą	NA	WIPE	NA	N. A.	NG	3.2 U	3.2 U	32 0	5735.09	U 6.0	∩ 6.0	U 6.0		117	115
	NG - PRE11	M1215-P	ASS	12/05/13	12/12/13	12/18/13	ECD	A N	AN	MPE	Ā	¥ Z	NG	3.2 U	3.2 U	320	1441.47	U 6.0	0.60	O 6.0		107	105
ions tions - Wipe - National Grid	NG - PRE13	M1214-P	₩.	12/05/13	12/12/13	12/17/13	ECD	AN	N N	WIPE	Z Z	AN	NG	320	32.0	3211	7064.66	0.90	U 6.0	1458.42		26	109
Project Client: Battelle Columbus Operations Project Name: PCB Disposal Demonstrations - Wipe - National Grid	Project Number: 100030883-01	Battelle ID	Same Tope	Collection Date	Extraction Date	Analysis Date	Analytical Instrument	% Moisture	% Linid	Matrix	Sample Size	Size Unit-Basis	Units	Aroclor 1016	Arodor 1221	Associate 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Arodor 1260	Curronate Recoveries (%)	Ct3(34)	CI6(152)

Battelle The Business of Innovation

Project Client: Battelle Columbus Operations
Project Name: PCB Disposal Demonstrations - Wipe - National Grid
Project Number: 100030883-01

Client ID	Procedural Blank	
Battelle ID	CA932PB-P	
Sample Type	PB	
Collection Date	12/12/13	
Extraction Date	12/12/13	
Analysis Date	12/17/13	
Analytical Instrument	ECD	
% Moisture	NA	
% Lipid	NA	
Matrix	SEDIMENT	
Sample Size	NA	
Size Unit-Basis	NA	
Units	NG	
Aroclor 1016	3.2 U	
Aroclor 1221	3.2 U	
Aroclor 1232	3.2 U	
Aroclor 1242	3.2 U	
Aroclor 1248	0.9 U	
Aroclor 1254	0.9 U	
Aroclor 1260	0.9 U	
Surrogate Recoveries (%)		
CI3(34)	120	
CI6(152)	95	

Battelle

Project Client: Battelle Columbus C Project Name: PCB Disposal Demo Project Number: 100030883-01 Client D					Laboratory Control Sample Duplicate						
Battelle ID	CA933LCS-P				CA934LCSD-P						
Sample Type	LCS				LCSD						
Collection Date	12/12/13				12/12/2013						
Extraction Date	12/12/13				12/12/2013						
Analysis Date	12/17/13				12/17/2013						
Analytical Instrument	ECD				ECD						
% Moisture	NA				NA.						
% Lipid	NA				NA.						
Matrix	SEDIMENT				SEDIMENT						
Sample Size	NA				NA.						
Size Unit-Basis	NA	25 0			NA NG		T-1-1		Qualifier	RPD (%)	Qualifier
Units	NG	larget '	% Recovery	Qualifier	NG	_	rarget 7	6 Recovery	Qualifier		Coame
Arodor 1016	815 97	800.72	102		807.18		800.72	101		10	
Arodor 1221	32 U				3.2	U					
Arodor 1232	3.2 U				32	U					
Arodor 1242	3.2 U				3 2						
Arodor 1248	0.9 U				0.9	U					
Arodor 1254	09 U				0.9	U				188	
Arodor 1260	759 71	804 00	94		735 83		804 00	92		22	
Surrogate Recoveries (%)											
CI3(34)	0 NMI				0	NMI					
CI6(152)	88				88	0.000					

ATTACHMENT C SAMPLE CUSTODY DOCUMENTATION

Battelle

ShpNo SHP-131206-03

The Business of Innovation

Battelle Project No:

Sample Receipt I	Form			
			Approved:	Authorized
Project Number:		Client: EPA		
Received by: Sch	umitz, Matt	Date/Time Received:	Friday, December 06, 2013 1	2:00 AM
No. of Shipping Contain	ers: 1			
SHIPMENT				
Method of Delivery: Cor	mmercial Carrier	Tracking Number:	7972 8550 6101	
COC Forms:	Shipped with samples	No Forms		
Cooler(s)/Box(e	es)			
Cntr Type	Tracking No.	Seal Seal Condition	Commence and the commence of the second seco	emp C Smps
1 of 1 Cooler	7972 8550 6101 Cust	ody Seals Intact	Intact	16.8 7
Samples				
Sample Labels:	✓ Sample labels	agree with COC forms		
	Discrepancies	(see Sample Custody Corr	ective Action Form)	
Container Seals:	✓ TapeCu	istody Seals 🗸 Other Sea	ale (Sau campla Log)	
	가게 되었다. 그리고	r each shipping container	its (see sample rog)	
•		See sample log for impacte	ed samples)	
Condition of Samples:	✓ Sample contai			
	Sample contai	ners broken/leaking (See C	ustody Corrective Action For	n)
Temperature upon receip	t (°C): 16.8 Te	mperature Blank used 🗸	Yes No	
(Note: If temperature upon	receipt differs from required c	onditions, see sample log c	omment field)	
Samples Acidified:	Yes No	✓ Unknown		
Initial pH 5-9?:	Yes No	✓ NA		
If no, individual sample adj	justments on the Auxiliary Sam	ple Receipt Form		
Total Residual Chlorine F	Present?: Yes No	✓ NA		
	fustments on the Auxiliary San			
resets at the second	C S TEMPERATURE TO 1			
Head Space <1% in samp Individual sample deviation	les for water VOC analysis: ns noted on sample log	Yes No ✔ N	IA	
Samples Containers: Samples returned in PC-gra	ade jars: Yes No	✓ Unknown /Lot No.:	Unknown	-
Storage Location:	Chem South: Refrigerator - F	0003 (Upper Cold BDO	IDs Assigned: M1214 - M	1220
Samples logged in by:	Schumitz, Matt		Date/Time: 12/06	5/2013 12:00 AM
Approved By:		THE STATE OF THE S	Approved On:	
Authorized By:			Authorized On:	

Battelle

The Business of Innovation

ShpNo: SHP-131206-03

Battelle Project No:0030883-01

Report Cor	rective Act	ions	Co	Authorized Approved:
COC Client:	EPA		action when the purpose can	
COC Project:	National Grid	/Envirojet		
COC Date:	12/6/2013 1:	22:		
	Descript	ion of Problem:	Explar	nation:
Client Id	Other	#	COC. There v jars in	were many extra unused sampling the shipment and one jar was picked lom to use.
Temperature and Preservation	Receipt tempe	erature outside of acceptability	Sample	es arrived at 16.8 degrees
Documentation	of project mana	ger notification		
Sample Cu	ıstodian	Schumitz, Matt	Date:	12/6/2013 1:32:00 PM
Laborator	y Manager:	Lizotte Jr, Robert	Date:	12/9/2013 3:36:00 PM
Project Ma	nager	Peven-McCarthy, Carole	Date:	12/9/2013 10:31:00 A
Documentation	of client notifica	ition (should be completed by project	manager wit	hin 24 hrs):
On	I co	ntacted	at	
Results of com	munication with	client (Describe any corrective action	directed by t	the client):
Battelle PM cor blank.	ntacted. Tempera	ture noted and PM requested analysis of a	n unused samp	les as an equipment
Date this for Reference No		ed back to the custodian:		

ORIGINAL

Baffelle

The Business of Innovation

Chain of Custody

397 Washington Street Duxbury, MA 02332 Phone: 781-952-5200 Fax: 781-934-2124

	SAED HEED VI'S LE	TR ACIDII PRESER TOTAL VIOLET VIOLE	-		1	-				Date/Time	13-6-13 1000	Date/Time		
	Н	Vd					1	1						
		FINGER												
		ЪС	×	×	×	X	X,	X						
	I	bE3				-		1						
	ANALYSIS REQUESTED → "NUMBER OF CONTAINERS"	SAMPLE DESCRIPTION	1002-13; 4	· 0002 - 11; H	1-7.000-513	3	1 2000 -	b		Date/Time Received by:	12-5-16 2:15pm	Bate/Time Received by:		
Proj. Name Notheral Grat	Showk	CLIENT ID	NG-PRE13	NG TREXII	NG - LAFAIL	NG - 105T 13	I I I I I I I I I I I I I I I I I I I	1 001		0,	7			
Proj. Name	3	BATTELLEID		MIZIS		MISH	81818	200) (l.			erita esta esta esta esta esta esta esta es	
	SAMPLERS: Signature	TIME	06:01	02.01			25	00.0		ží		, id		
Proj. No	SAMPLER	DATE	2-53	1.5.5	21.5	25.50	2000	2-1-13			F	telinquished by		omments;

Schumitz, Matthew

From:

Cowen, Kenneth A

Sent:

Friday, December 06, 2013 12:02 PM

To: Subject: Schumitz, Matthew; Peven, Carole-Sue RE: National Grid/Envirojet samples

Sure.

From: Schumitz, Matthew

Sent: Friday, December 06, 2013 11:52 AM To: Peven, Carole-Sue; Cowen, Kenneth A Subject: RE: National Grid/Envirojet samples

Would you also like me to add a Trip Blank sample to the COC?

Matthew Schumitz

Sample Custodian

781-952-5270

Information contained in this communication may include confidential, privileged, proprietary or business sensitive information. Unauthorized use, distribution, copying or disclosure of this information is prohibited. If you are not the intended recipient, you are on notice that any unauthorized disclosure, distribution, copying, or taking of any action in reliance on the contents of this document is prohibited. If you received this communication in error, please contact the sender immediately. Thank you.

From: Peven, Carole-Sue

Sent: Friday, December 06, 2013 11:38 AM

To: Cowen, Kenneth A **Cc:** Schumitz, Matthew

Subject: RE: National Grid/Envirojet samples

Hi again Ken! We also received back the Teflon bottle and the graduated cylinder. They're considered government property – where should we send them? I know we've gotten "in trouble" before for using equipment purchased on a gov't contract, so if we can send them to EPA, let us know.

Thanks! Carole

From: Cowen, Kenneth A

Sent: Friday, December 06, 2013 11:27 AM

To: Peven, Carole-Sue

Cc: Thorn, Jonathan R; Schumitz, Matthew Subject: RE: National Grid/Envirojet samples

Hi Carole,

Yes, those are the samples from September. The project number is 100030883-01. Aroclor analysis please. Please extract and run one of the unused samples as a trip blank.

Thanks,

Ken

From: Peven, Carole-Sue

Sent: Friday, December 06, 2013 10:51 AM

To: Cowen, Kenneth A

Cc: Thorn, Jonathan R; Schumitz, Matthew **Subject:** National Grid/Envirojet samples

Good morning Ken! Happy December/Happy Friday! So, we received samples today that we assume are related to the sampling kit we helped prepare back in the end of September. There are a total of 6 wipe samples; custody is attached.

Please let us know how to proceed. Do we have a project number? Are these for Aroclor or congener analysis? Only a fraction of the jars were used, however we don't know how they were stored and they arrived at ambient temperature, so I don't think it's appropriate to retain the unused samples. We'll dispose of them as required. (Matt – please hold onto one or two of the unused jars – we may want to extract and run them to check PCB concentrations for background measurements.)

Thanks Ken - hope all is well,

Carole

Carole Peven McCarthy Battelle Analytical Chemistry Services 397 Washington Street Duxbury, MA 02331

Direct Line: 781.952.5232

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Baffelle

Battelle Project No:

ShpNo SHP-131206-03

The Business of Innovation Sample Receipt Form Details

Projec	Project Number:	1000	Client: EPA	EPA								
Receiv	Received by:	Schumitz, Matt	Date/Ti	Date/Time Received: Friday, December 06, 2013 12:00 AM	Friday, Dece	nber 06, 2013 1.	2:00 AM					
No. of	No. of Shipping Containers:	tainers: 1		ı					ĺ			
BDO Id:	BDO ld: Client Sample ID:	ole ID:	Collection Date:	Login Date:	Ctrs: Matrix:	latrix:	Temp: pH: TRC: VOC:	H. TR	C: VOC	Stored In:	No. Commonte.	
M1214	NG - PRE13	1855	12/05/13 10:30	12/06/13 13:29	-	WIPE	16.8 N	NA NA	AN	C	ocimients.	
M1215	NG - PRE11		12/05/13 10:30	12/06/13 13:29	,	WIPE				FOOOD AMAIL IN		
M1216	NG - PRE16		12/05/13 10:30	12/06/13 13:29	•	WIPE						
M1217	NG - POST13	3	12/05/13 13:50	12/06/13 13:30	-	WIPE		St 459				
M1218	NG - POST11		12/05/13 13:50	12/06/13 13:30	-	MIPE						
M1219	NG - POST16	9	12/05/13 13:50	12/06/13 13:30	-	MIPE		5 250				
M1220	BLANK	10.00	12/06/13 12:00	12/06/13 13:30	-	WIPE						
Total S.	Total Samples:	7							1			

From: (614) 424-3542 Colleen Gunderson Battelle Memorial Institute 505 King Avenue

Columbus, OH 43201

Origin ID: GQQA



BILL SENDER

SHIP TO: (781) 952-5270

Matt Schumitz **Battelle Duxbury Operations** 397 WASHINGTON ST

DUXBURY, MA 02332

Ship Date: 02DEC13 ActWgt: 20.0 LB CAD: 5897573/INET3430

Dims: 30 X 18 X 18 IN

Delivery Address Bar Code



Ref#

Invoice #

PO# Dept #

TUE - 03 DEC 10:30A PRIORITY OVERNIGHT

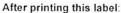
TRK# 0201 7972 8550 6101

EM XPUA

02332 MA-US

BOS





1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

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Tuesday, December 10, 2013

Attn: Ms Nicole Pepe Miller Environmental Group, Inc. 538 Edwards Avenue Calverton, NY 11933

Project ID: E13-002-10-5-13 Sample ID#s: BF85618 - BF85623

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis Shiller

Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #MA-CT-007 ME Lab Registration #CT-007 NH Lab Registration #213693-A,B NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 VT Lab Registration #VT11301





Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1310:40Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

P.O.#:

Laboratory Data

SDG ID: GBF85618
Phoenix ID: BF85618

Project ID: E13-002-10-5-13 Client ID: E13-0002-11A

RL/

Parameter	Result	PQL	Units	Date/Time	Ву	Reference	
PCB Wipe Extraction	Completed			12/06/13	BB/K	SW-3540C	
Polychlorinated Biph	enyls						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
QA/QC Surrogates							
% DCBP	64		%	12/09/13	AW	30 - 150 %	
% TCMX	97		%	12/09/13	AW	30 - 150 %	

Page 1 of 12 Ver 1

Project ID: E13-002-10-5-13 Client ID: E13-0002-11A

RL/

Parameter Result PQL Units Date/Time By Reference

Phoenix I.D.: BF85618

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time. RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

Comments:

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Phyllis Shiller, Laboratory Director

December 10, 2013

Reviewed and Released by: Bobbi Aloisa, Vice President

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Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1310:45Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBF85618

Phoenix ID: BF85619

Project ID: E13-002-10-5-13 Client ID: E13-0002-13A

Parameter Result PQL Units Date/Time By Reference
PCB Wipe Extraction Completed 12/06/13 BB/K SW-3540C

. 02	•						
Polychlorinated Biphe	enyls						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	*	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	*	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
Total PCBs	3.9	1.0	ug	12/09/13	AW	SW8082	
QA/QC Surrogates							
% DCBP	110		%	12/09/13	AW	30 - 150 %	
% TCMX	105		%	12/09/13	AW	30 - 150 %	

Page 3 of 12 Ver 1

Project ID: E13-002-10-5-13 Client ID: E13-0002-13A

RL/

Parameter Result PQL Units Date/Time By Reference

Phoenix I.D.: BF85619

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Phyllis Shiller, Laboratory Director

December 10, 2013

Reviewed and Released by: Bobbi Aloisa, Vice President

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^{*} For PCBs, as per section 11.9.3, when multiple Aroclor's of PCBs are present and the aroclor is no longer recognizable, quantitation may be performed by comparing the total area of the PCB pattern to that of the aroclor it mostly resembles. The PCB pattern did not resemble any of the standards, but most closely resembles a mixture of the Aroclors 1248 and 1260.



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1310:49Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

Laboratory Data

SDG ID: GBF85618

Phoenix ID: BF85620

Project ID: E13-002-10-5-13 Client ID: E13-0002-16A

P.O.#:

RL/

Parameter	Result	PQL	Units	Date/Time	Ву	Reference	
PCB Wipe Extraction	Completed			12/06/13	BB/K	SW-3540C	
Polychlorinated Biph	<u>ienyls</u>						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
QA/QC Surrogates							
% DCBP	61		%	12/09/13	AW	30 - 150 %	
% TCMX	86		%	12/09/13	AW	30 - 150 %	

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Project ID: E13-002-10-5-13 Client ID: E13-0002-16A

RL/

Parameter Result PQL Units Date/Time By Reference

Phoenix I.D.: BF85620

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time. RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

Comments:

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December 10, 2013

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Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1313:59Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBF85618

Phoenix ID: BF85621

Project ID: E13-002-10-5-13 Client ID: E13-0002-13B

RL/

Parameter	Result	PQL	Units	Date/Time	Ву	Reference	
PCB Wipe Extraction	Completed			12/06/13	BB/K	SW-3540C	
Polychlorinated Biph	<u>ienyls</u>						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
QA/QC Surrogates							
% DCBP	67		%	12/09/13	AW	30 - 150 %	
% TCMX	93		%	12/09/13	AW	30 - 150 %	

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Project ID: E13-002-10-5-13 Client ID: E13-0002-13B

RL/

Units Date/Time By Reference

Phoenix I.D.: BF85621

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time. RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

PQL

Comments:

Parameter

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Result

Phyllis Shiller, Laboratory Director

December 10, 2013

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Environmental Laboratories, Inc.

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Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1314:00Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

P.O.#: Laboratory Data

SDG ID: GBF85618

Phoenix ID: BF85622

Project ID: E13-002-10-5-13 Client ID: E13-0002-16B

RL/

Parameter	Result	PQL	Units	Date/Time	Ву	Reference	
PCB Wipe Extraction	Completed			12/06/13	BB/K	SW-3540C	
Polychlorinated Biph	<u>ienyls</u>						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
QA/QC Surrogates							
% DCBP	69		%	12/09/13	AW	30 - 150 %	
% TCMX	98		%	12/09/13	AW	30 - 150 %	

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Project ID: E13-002-10-5-13 Phoenix I.D.: BF85622
Client ID: E13-0002-16B

RL/

Parameter Result PQL Units Date/Time By Reference

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time. RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

Comments:

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December 10, 2013

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Page 10 of 12 Ver 1





Fax (860) 645-0823



Analysis Report

December 10, 2013

FOR: Attn: Ms Nicole Pepe

Miller Environmental Group, Inc.

538 Edwards Avenue Calverton, NY 11933

Sample InformationCustody InformationDateTimeMatrix:WIPECollected by:12/05/1314:04Location Code:MILLERCAReceived by:SW12/06/1315:28

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u>

Tel. (860) 645-1102

SDG ID: GBF85618

Phoenix ID: BF85623

Project ID: E13-002-10-5-13 Client ID: E13-0002-11B

P.O.#:

RL/

Parameter	Result	PQL	Units	Date/Time	Ву	Reference	
PCB Wipe Extraction	Completed			12/06/13	BB/K	SW-3540C	
Polychlorinated Biph	<u>enyls</u>						
PCB-1016	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1221	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1232	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1242	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1248	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1254	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1260	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1262	ND	1.0	ug	12/09/13	AW	SW8082	1
PCB-1268	ND	1.0	ug	12/09/13	AW	SW8082	1
QA/QC Surrogates							
% DCBP	65		%	12/09/13	AW	30 - 150 %	
% TCMX	98		%	12/09/13	AW	30 - 150 %	

Page 11 of 12 Ver 1

Project ID: E13-002-10-5-13 Client ID: E13-0002-11B

 $\begin{array}{ccc} & & & \text{RL/} \\ \text{Parameter} & & \text{Result} & \text{PQL} \end{array}$

Units [

Date/Time

By Reference

Phoenix I.D.: BF85623

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Comments:

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Phyllis Shiller, Laboratory Director

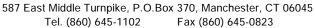
December 10, 2013

Reviewed and Released by: Bobbi Aloisa, Vice President

Page 12 of 12 Ver 1



Environmental Laboratories, Inc.





QA/QC Report

December 10, 2013

QA/QC Data

SDG I.D.: GBF85618

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	Rec Limits	RPD Limits
QA/QC Batch 261216, QC Sa	mple No: BF82769 (BF8	35618, BF85619, BF85	620, BI	F85621	, BF85	622, BF	85623)		
Polychlorinated Bipheny	<u>1</u>								
PCB-1016	ND	86	97	12.0				40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	90	110	20.0				40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	85	82	96	15.7				30 - 150	30
% TCMX (Surrogate Rec)	90	86	97	12.0				30 - 150	30
Comment:									
A LCS and LCS Duplicate were	performed instead of a material	trix spike and matrix spike	e duplica	ite.					

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director

December 10, 2013

Tuesday, December 10, 2013 Requested Criteria: None

Sample Criteria Exceedences Report GBF85618 - MILLERCA

State: NY

RLAnalysis SampNo Acode Phoenix Analyte Criteria Result RL Criteria Criteria Units

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

Page 1 of 1

^{***} No Data to Display ***



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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

NY Temperature Narration

December 10, 2013

SDG I.D.: GBF85618

The samples in this delivery group were received at 4° C. (Note acceptance criteria is above freezing up to 6° C)

3	Pg of	(Cleck Ole):	Excel Pdf Gis Kev		631-369-4900	631-369-4909	UQQ I	THOS THOS	TO STILL STANDED								
	Temp	Fax #:	, L	i	Phone #: 63	Fax #: 63	OF THE PROPERTY OF THE PROPERT		\$ 10 10 10 10 10 10 10 10 10 10 10 10 10								
	ODY RECORD	587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: service@phoenixlabs.com Fax (860) 645-0823			Pepe												Turnaround: 1 Day* 2 Days* 3 Days* C Standard Other * Surcharge Applies
	CHAIN OF CUSTODY RECORD	7 East Middle Tumpike, P.O. Box 3 Email: service@phoenixlabs.com	Client Services (860)	Project E13-002	Report to: nicole	Invoice to: MEG	Analysis Request	23									Date: Time:
		58.	Inc.	i			entification Date	S=soil/solid O=other A=air	Sample Date Time Matrix Sampled Sampled		10.5	0 10-6 1245	5	10-1-140H			Septed by (2
		HOEINIX 🦋	Environmental Laboratories,	Miller Environmental Group Inc.	538 Edwards Avenue	Calverton, NY 11933	Client Sample - Information - Identification	WW=wastewater S=soil/so SL=sludge A=air	ple	17/3-002-1/14	E13-0002-134	E13-002-13 B	A -	9-11-600-813	-		Relinquished by: Comments, Special Requirements or Regulations: Ril Samples Collect NICOLE DIMM-ELE
		PHO	Environme	Customer: Mille	Address: 538 F	Calv	Sampler's Signature	Matrix Code: DW=drinking water GW=groundwater	**	2000 8000 8000 8000	See L	35	851,22 E	82.23			Relinquished by: Comments, Special Require Ril Sampl N (COL & O.